

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Budget Estimates-2010-11 - Budget Release Order for Rs.21,87,000/-Under Normal State Plan to the Commissioner of Agriculture, A.P. Hyderabad, - Orders-Issued.

FINANCE (EXP.A&C) DEPARTMENT

G.O.Rt.No. 4215

Dated: 28-9-2010

Read the following:

- 1.G.O.Ms.No.59 , Fin(BG.I)Dept.dt. 30.3.2001
- 2 G.O.Ms.No. 89, Fin (BG)Dept dt. 31.3.2010
- 3.G.O.Ms.No.138, Fin(BG)Dept.dt. 28.4.2010.
4. G.O.Rt.No.2344, Fin(Exp.A&C) Dept, dt/6-5-2010.
5. G.O.Rt.No.2953 Fin (Exp.A&C) Dept, dt/22-6-10.
6. G.O.Rt.No.3553 Fin (Exp.A&C)Dept, dt/3-8-10.
7. G.O.Rt.No.3792, Fin(Exp.A&C) Deptt, dt/23-8-10.

ORDER:

In pursuance of the orders issued in the references read above, the Budget Release Order for an amount of Rs. 21,87,000/ -- (Rupees Twenty one lakhs and eighty seven thousand Only) is hereby released to the Commissioner of Agriculture, A.P. Hyderabad towards input subsidy to other farmers for the hailstorm occurred during Mach 2009 to May, 2009 in Mahaboobnagar, Karimnagar, and Nalgonda District being the BE 2010-11 under Normal State Plan under the following head of account:

NSP

(Rs.in thousands)

Name of the scheme	Head of Account	B.E.2010-2011.	Amount already released	Amount now released	Procedure of drawal of funds	Drawing officer	Remarks
1	2.	3.	4.	5.	6.	7.	8.
Supply of Seeds to Farmers	2401-MH-103-GH-11 SH(09)330	93,99,20	37,44,68	16,88	DVC Bill	Concern ed drawing officer	
-do-	789-11- SH (06)330	19,91,80	7,90,65	3,54	DVC Bill		
-do-	796-11-SH (62)330	8,07,49	3,21,13	1,45	DVC Bill		
Grand Total		121,98,49	48,56,46	21,87			

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

T. SATYANARAYANA RAO
SECRETARY TO GOVERNMENT (R&E)

To
The Commissioner of Agriculture, A.P., Hyderabad.

Contd....2.

::-2-::

The A&C Department,A.P.Secretariat,Hyderabad
TheDirector of Treasuries and Accounts,A.P.,Hyd.
The Pay and Accounts Officer,A.P.,Hyd.
The Accountant General,A.P.,Hyd.
The Finance(TFR) Dept,Secretariat,Hyd.
The REINSE (Budget Computers Branch).

//FORWARDED BY ORDER//

SECTION OFFICER